

Bell Atlantic Pre-Filing

- → Bell Atlantic Pre-filing 271 "Roadmap" of 4/6/98:
 - Limited availability of "UNE-P" (full combination):
 - Residential customers: 4 yrs with no "glue charge" in major cities zone and 6 yrs with no "glue charge" in all other areas
 - Business POTS customers: 4 yrs with \$6 monthly "glue charge" in major cities zones and 6 yrs with \$2 monthly "glue charge" for all other areas
 - Transition to Resale Pricing after duration period
 - Collocation:
 - BA to allow CLECs to do combining through smaller collo cages; shared collo cages; and virtual collos
 - BA will demonstrate feasibility of non-cage collocation



BA- Cont.

- Concentration equipment for less than UNE-P:
 - Obligates BA to provide, where technically feasible, concentration equipment: no specific reference to GR303
- → Precludes widespread, ubiquitous service throughout state:
 - Negative impact on residential local market
- →Investment unjustified with geographic and time limitations (e.g. OSS: preorder, order, maintenance and repair, billing; product development)
- → Resale is unviable SDM

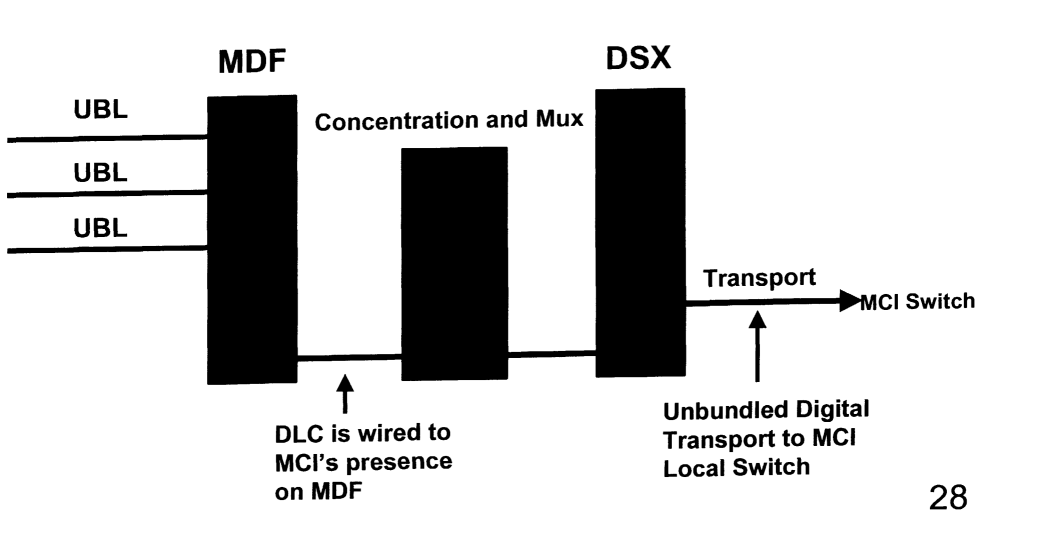


Other Combinations: GR303

- → Concentration Capability
- → Efficient and economic means to access unbundled loops:
 - Eliminates need for collocation
 - Technically feasible: ILECs use DLC in own networks
- →MCI would lease:
 - Local loop
 - Digital loop carrier equipment with GR303 capability
 - Interoffice transport from end office to point on MCI's local network
- →BOC would combine these elements for MCI and combination would occur in BOC central office



GR303 Digital Loop Carrier





GR303 - Cont.

- → Legal Basis for GR303:
 - CLECs are entitled to network facilities and elements in the same manner and to the same extent that the ILEC provides (or could provide) such facilities and elements to itself.
 - Failure to provide industry standard concentration technology at cost-based rates is discriminatory treatment in violation of the Act



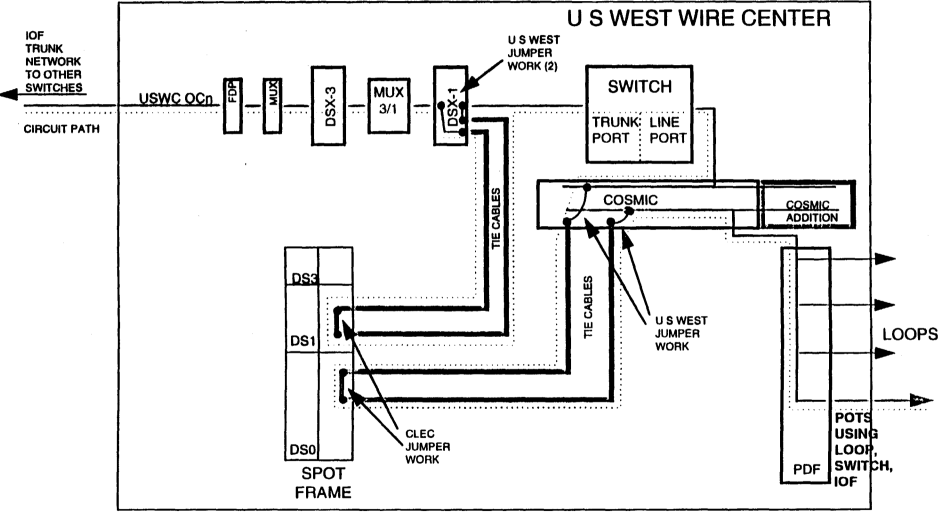
GR303 - Cont.

→ Public Interest:

- It is in the public interest for the FCC to require ILECs to deploy cost-effective, industry standard solutions to allow combinations.
- Availability of such a solution to access combinations promotes facilities-based local competition.

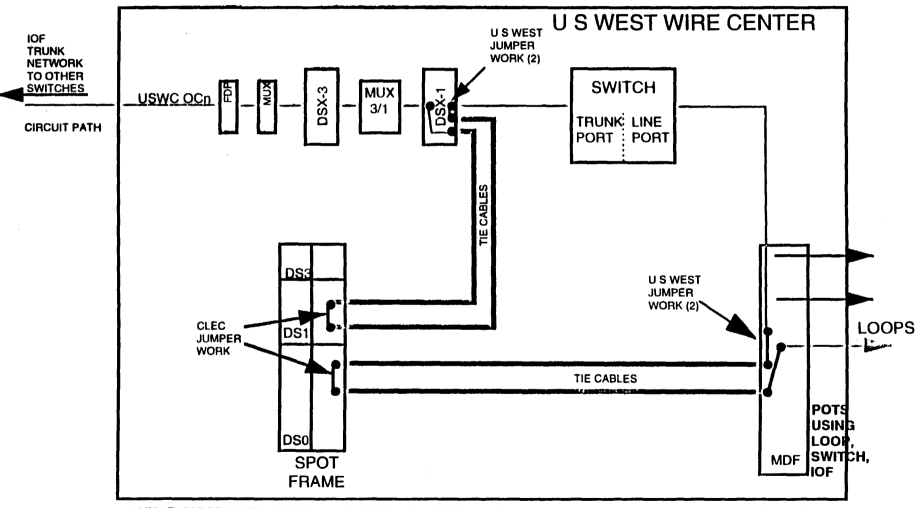
CLEC ELEMENT CONNECTIONS SPOT FRAME

SERVICE: CLEC LOCAL EXCHANGE SERVICE - NO CLEC EQUIPMENT (UNEs: LOOP, SWITCH, DS1 IOF)



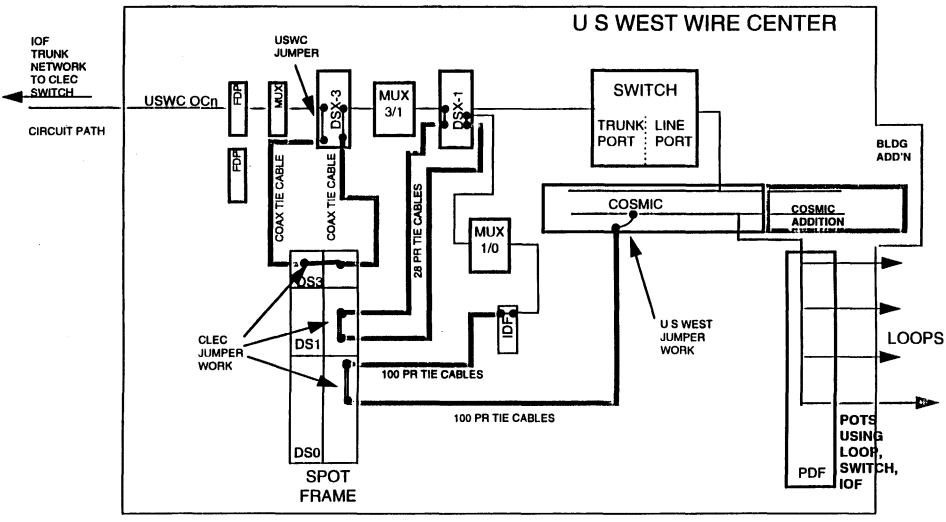
CLEC ELEMENT CONNECTIONS SPOT FRAME

SERVICE: CLEC LOCAL EXCHANGE SERVICE - NO CLEC EQUIPMENT (UNEs: LOOP, SWITCH, DS1 IOF)



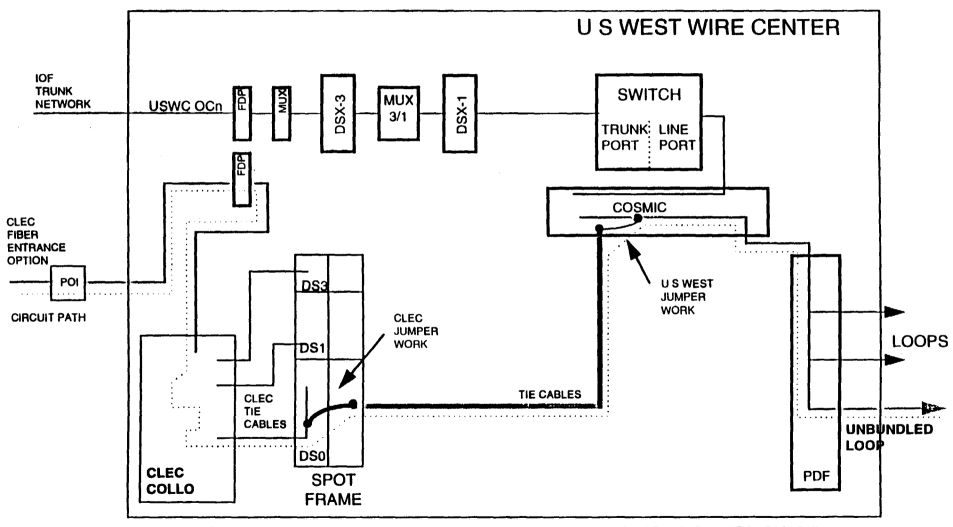
CLEC ELEMENT CONNECTIONS SPOT FRAME

SERVICE: CLEC LOCAL EXCHANGE SERVICE - CLEC PROVIDES SWITCH AND PURCHASES LOOP, MUX, DEDICATED IOF



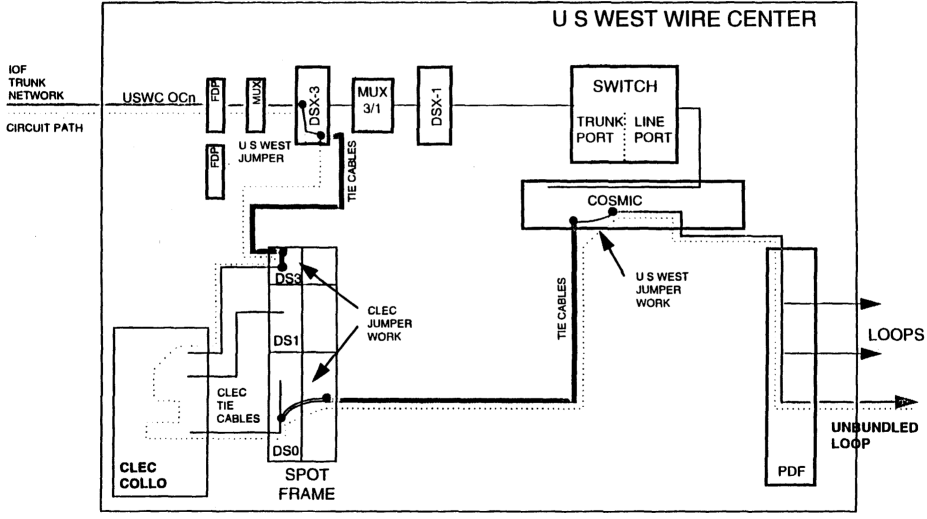
CLEC ELEMENT CONNECTIONS SPOT FRAME WITH COLLOCATION

SERVICE: CLEC LOCAL EXCHANGE SERVICE - CLEC PROVIDES SWITCH, IOF, MUX AND PURCHASES UNBUNDLED LOOP



CLEC ELEMENT CONNECTIONS SPOT FRAME WITH COLLOCATION

SERVICE: CLEC LOCAL EXCHANGE SERVICE - CLEC PROVIDES SWITCH AND MUX AND PURCHASES IOF AND UNBUNDLED LOOP



CLEC ELEMENT CONNECTIONS SPOT FRAME WITH COLLOCATION

SERVICE: CLEC DS1 - CLEC PROVIDES IOF AND HDSL EQUIPMENT AND PURCHASES HDSL CAPABLE UNBUNDLED LOOP

